KP-140 PG2/KP-141 PG2

Portable Remote Wireless 2-Way Keypad

1. INTRODUCTION

KP-140 PG2 and KP-141 PG2 are 2-way PowerG wireless keypads for the PowerMaster family control panels. The KP-141 PG2 is the same as the KP-140 PG2 but also includes a built-in proximity RFID tag reader. Both keypads enable most common everyday user functions:

- Arm and Disarm the alarm system.
- Initiate Emergency, Fire and Panic alarms.
- Control X-10 devices and PGM output (not to be enabled in UL Listed product).
- Perform one of the AUX (auxiliary) predefined functions.
- · Review system Status.

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When authorization is required, for example, to arm or disarm the system, the user can enter his PIN Code via the built-in numerical keypad or alternatively present a valid proximity tag to the built-in tag reader (only with KP-141PG2) located at "N" in Figure 1.

In addition, the KP-140 PG2/KP-141 PG2 keypad supports panels featuring Partitions. Partitioning allows you to have up to three controllable areas; each partition can be armed and disarmed independently regardless of the status of the other two partitions by the same or different users (see buttons marked "E" in Figure 1).

The keypads can be wall mounted using the supplied bracket or be used as portable units. For compliance with various international standards, the keypads are equipped with two tamper switches that can be configured to detect when the cover of the battery compartment is removed or when the unit is removed from its mounting bracket.

Note: For UL Listed Product, unit is not intended to be portable.

- Other features of the KP-140 PG2/KP-141 PG2 keypad include:
- · Status, alarm memory, trouble and Ready / Not-Ready indications.
- Automatic reporting of low battery voltage.
- Keypad back lighting.
- Exit/entry beeps
- Tag reader can also be used to enroll proximity tags into the panel.

• Long-life 4-5 years battery life expectancy (for typical use), 3 VDC lithium battery. Note: For UL Listed product, the proximity feature may only be used to arm or disarm the system.

Note: For UL Listed product, Models KP-140 PG2 and KP-141 PG2 are for Supplemental Use only

2. INSTALLATION

2.1 Mounting and Battery Replacement



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(H)

A. ARM HOME

B. ARM AWAY

D. X-10 / PGM

F. ARM INSTANT

G. STATUS / ESCAPE

E. PARTITION SELECTION

C. DISARM

- Slide the keypad into the bracket. 3.
- A. Magnet (activates back tamper when bracket is removed from the wall).

Figure 2 - Mounting



H. AUX / ENROLLMENT

I. EMERGENCY ALARM

L. BUZZER INDICATOR

J. FIRE ALARM

K. PANIC ALARM

M. LED INDICATOR

N. TAG READER

Figure 1 - External View

Risk of explosion if battery is replaced by an incorrect type. Dispose of used battery according to manufacturer's instructions. Figure 3 - Battery Replacement

2.2. ENROLLMENT

Refer to the PowerMaster panel's Installer Guide and follow the procedure under the "92: ZONES-/DEVICES" option of the Installer Menu a general description of which is provided in the following flow chart.

| Step 1 | Step 2 | Step 3 | Step 4 | |
|---|---------------------------------------|---|--|--|
| Enter the Installer menu and select "02:ZONES/DEVICES" | Select "ADD NEW DEVICE" See Note 1 | Enroll the keypad by holding the button and release it as soon as the yellow LED lights. Alternatively, enter the device ID (printed on the back of the keypad) | Select the desired keypad Number for the new keypad See Note 2 | |
| 02:ZONES/DEVICES | ADD NEW DEVICES | ENROLL NOW or | K06:Keypad | |
| | Ļ | ENTR ID:XXX-XXXX | ID No. 370-XXXX | |
| | MODIFY DEVICES | | | |

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(L)

(M)

(B)

D

| Step 5 | Step 6 | Step 7 | Step 8 |
|------------------------------|---------------------------------|--|-------------------------|
| Configure Location parameter | Enter PARTITIONS. See Note 3 | Assign partitions to the keypad by pressing the Caller , 2 and 3 buttons on the panel | Continue to section 2.3 |
| | K06.PARTITIONS | K06:P1■ P2 P3■ 🖒 | K06.DEV SETTINGS |

Notes:

If the keypad is already enrolled, you can configure the keypad parameters and assign partitions via the "Modify Devices" option – see Step 2.
 The first three digits of the Device ID No. "370-XXXX" refer to KP-140 PG2. For KP-141 PG2, the first three digits of the device ID No. are "371-XXXX".
 PARTITIONS will appear only if PARTITIONING was previously enabled in the panel (for further details, see "Partitioning" in the PowerMaster Installer Guide).

2.3. Configuring the Keypad Parameters

Enter the DEVICE SETTINGS menu and follow the configuration instructions for the KP-140 PG2/KP-141 PG2 keypad as described in the following table.

| Option | Configuration Instructions |
|------------------|--|
| TAMPERS | Here you determine which of the two tampers (i.e. battery compartment cover or all of the tampers) will be active. |
| | Optional settings: Disabled (default); all tampers ; Battery cover . Note: For UL Listed product, set to "all tampers". |
| SUPERVISION | Here you determine whether or not the control panel will monitor supervision messages sent by the keypad or not (see Note). |
| | Optional settings: ON (default) or OFF. |
| | Notes: Every 5 minutes the keypad performs a communication test session with the control panel (i.e. "Supervision signal) to check the integrity and quality of the Radio link. If the keypad does not report a supervision signal at least once within a predefined time window, a "MISSING" trouble alert is initiated. Therefore, if you intend to take the keypad out of the protected premises you must switch the Supervision OFF to avoid the trouble alert. For UL Listed product, set to "ON". |
| EXIT-ENTRY Beeps | Here you determine whether the keypad will sound the exit and entry beeps, or not, or whether the keypad will sound the beeps only when the system is armed AWAY and not when it is armed HOME. |
| | Optional settings: ON; OFF (default) and OFF @ Home. |
| | Note: For UL Listed product, the sounder cannot be used as the only annunciator for the system. |
| BUTTON (*) | Here you select the function of the (AUX) button . Four options are offered: Status: Control panel displays and announces (applies only to control panels that support voice) the system status. Stop Beeps: Pressing the AUX button will cause the control panel and other devices in the system (such as keypads, sirens etc.) to stop beeping (for example during exit or entry delays). Skip exit delay: Pressing the AUX button will immediately stop the exit delay. PGM: Pressing the AUX button will activate the PGM output. The functions of the PGM output is configured at the corresponding sections of the control panel's Installer Guide (see "OUTPUTS" menu) and User Guide (see "SCHEDULER" menu). |
| | Optional settings: Status (default); Stop Beeps; Skip exit delay; PGM; and Not Used. |

2.4 Enrollment of Proximity Tags

The built-in proximity tag reader of the KP-141PG2 can be also used to enroll proximity tags into the PowerMaster panel via the keypad as described in the corresponding section of the control panel's User or Installer Guide, or as explained in the general description provided below.

Each proximity tag corresponds to its User Code. Therefore, be sure that a corresponding User Code is programmed for each enrolled proximity tag (code "0000" is not allowed). For example, "T02:Tag <Prox>" must be assigned to User Code 2 and "T14:Tag <Prox>" must be assigned to User Code 14. Partition authorization of each proximity tag is identical to that of the corresponding User Code. For example, if User Code 3 is set to Partitions 1 and 3, "T03:Tag <Prox>" will also be set to

| Partitions 1 and 3. | Means scroll and select | | |
|--|---|---|--|
| Step 1 | Step 2 | Step 3 | Step 4 |
| Enter the Installer menu of the control panel and select the "Ø2:ZONES-DEVICES" | Select the "RDD NEW DEVICES" option | When "ENROLL NOW " is displayed, press the AWAY button (() on the KP-141 PG2 keypad - the AWAY button begins to blink | Present the proximity tag to the KP-141 PG2 keypad within the timeout period. If the enrollment is successful the display reads 'DEVICE ENROLLED' and then shows the device details |
| Ø2.ZONES/DEVICES → | ADD NEW DEVICES ADD NEW DEVICES ADD NEW DEVICES | | DEVICE ENROLLED T01:Tag (Prox) |
| 3. USING THE KEY | PAD | | |

3.1 Arming and Disarming the System

| Step | Basic Arming | User Actions | Keypad & Panel Response |
|------|--|---|-----------------------------|
| 1 | Select a PARTITION ⁽¹⁾ (when Partition is enabled) | (F) or (F) 20 or (F) 30 | The selected button lights. |

| Step | Basic Arming | User Actions | Keypad & Panel Response | |
|------|--|---|--|--|
| | Arm AWAY | F | The selected button starts blinking and prompts you to enter your "User Code" or present your Tag. See | |
| | Arm HOME | I I I I I I I I I I I I I I I I I I I | step 3. | |
| 2 | Disarm (OFF) | The second se | | |
| | Quick arm AWAY ⁽²⁾ | (≈ 2 sec.) | The keypad's LED blinks red once to indicate transmission of the arming command to the control | |
| | Quick arm HOME (2) | (≈ 2 sec.) | panel. The control panel's response is then indicated on the keypad via the LED and the buzzer | |
| 3 | Enter USER CODE or present Proximity TAG ^{(3) (4)} | (@ [USER CODE] or (@ [present TAG] | - see "Panel Response to Keypad Commands" section 3.5 below. | |
| | | ↓ [DURESS CODE] (2580 by default) (5) | | |
| | INSTANT | (After arming HOME/ AWAY) (3 (6) (8) | The keypad's LED blinks red once to indicate transmission of the command to the control panel. | |
| 4 | LATCHKEY | (After arming AWAY) (2 () (8) | The control panel's response is then indicated on the keypad via the LED and the buzzer – see "Panel Response to Keypad Commands" in section 3.5 below. | |

Notes:

If Partition is disabled at the control panel, skip Step 1.
 The Quick arm functions only if enabled at the control panel.
 If Quick arm is selected in Step 2, skip Step 3.

4. (a) Pressing a non-valid code causes the control panel to reject the transmission.

(a) First and increasing ender causes the control panel to reject the anishistori. (b) If the action is not completed while the selected arming button is blinking, the desired function will not be executed. To use the Duress Code refer to the respective section in the control panel's User Guide.

5.

Press the INSTANT button within maximum 8 seconds timeout period after completing the previous step. This will delete the entry delay for the current arming session. Press the AWAY button TWICE within maximum 8 seconds timeout period after completing the previous step. To use the LATCHKEY arming refer to the respective section in the control panel's User Guide. 6. 7.

You can perform the LATCHKEY and INSTANT functions, one after the other. The order is not important. 8

9. Latchkey Arming is supplemental in UL installations

3.2 Automation

The functions of the PGM and X-10 outputs is configured at the corresponding sections of the control panel's Installer Guide (see "OUTPUTS" menu) and User Guide (see "SCHEDULER " menu).

Note: Automation not to be enabled in UL Listed Product.

| Output Function | Actions | Response |
|---------------------------|--|--|
| X-10 or PGM device ON | () () () () () () () () () () () () () (| The keypad's LED blinks red once to indicate transmission of the command to |
| X-10 or PGM device OFF | () () () () () () () () () () () () () (| response is indicated on the keypad via the LED and the buzzer – see "Panel |
| X-10 or PGM device TOGGLE | () () () () () () () () () () () () () (| Response to Keypad Commands" in section 3.5 below. |

Note: Long press (more than 2 sec.) of the witton initiates the X-10 function. Short press of the witton initiates the PGM function.

3.3 Initiating Alarms

| Alarm | Actions | Response |
|-----------------|------------|------------------|
| Emergency alarm | (≈ 2 sec.) | See section 3.5. |
| Fire alarm | (≈ 2 sec.) | See section 3.5. |
| Panic alarm | (~ 2 sec.) | See section 3.5. |

Notes:

1. For SIA CP01 compliance, the Emergency and Fire buttons are disabled. In case of Emergency or Fire, the two Panic alarm buttons should be used. 2. For UL Listed product, Emergency is for ancillary use only.

3.4 Other Functions

| Function | User Actions | Response |
|-----------------------------|--------------|------------------|
| AUX Function ⁽¹⁾ | (F * | See section 3.5. |
| STATUS indication | (F)) | See section 3.6 |

Note: The function of the AUX button is configured in section 2.3 above

3.5 Panel Response to Keypad Commands

When executing a command, the keypad's LED ("M" in Figure 1) blinks red once to indicate transmission of the command to the control panel. If the operation is successfully completed, the green LED lights momentarily and a "happy tune" is heard. If the operation fails or cannot be completed, for example, when the system is "not ready", the red LED lights steadily and a "sad tune" is heard. If a trouble or alarm memory condition exists in the system, or when the system is notready to arm, the Status button (G in Figure 1) flashes for several seconds prompting you to press it to retrieve the status information from the control panel.

| Panel Response | Buzzer Indication | LED Indication | Problem Indication |
|---|-------------------------------|-----------------|--|
| Success: Operation is successfully completed | Happy (success) beep | Momentary GREEN | If the panel is Not-Ready or if a Trouble or Alarm Memory conditions exit, the Status button (G in Fig.1) |
| Fail: Operation failed | Sad (failure) beep | Momentary RED | the button to retrieve the Status indication - refer to |

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| Panel Re | el Response Buzzer Indication | | on | LED Ind | ication | Pr | oblem Indication 🕑 | |
|--|--|--|--|--|---|---|--|---|
| No commun banel does i | mmunication: Control does not respond. | | | None | | section 3.6 fo | or further information. | |
| 3.6 Re | etrieving | and D | isplaying S | iyste | m Status | | | |
| Step | Status R | equest | Us | ser Actio | ons | Keypad & Panel Response | | Panel Response |
| 1 | Request | Status | s (F) | | | The keypad's LED blinks red once to indicate transmission of the star request to the control panel. | | |
| 2 | Look at | status | Q 🖬 |), | | The panel's status is in Keys and Partition Key | ndicated on ys – see bel | the keypad via the LED and the Arm ow |
| ne system | i <u>tus</u> Arming Status is i | ndicated via | the respective | | arming/disarm | ing buttons' LED that li | ight for seve | ral seconds. For example, if the system |
| rmed AWA | Y, the 🙆 but | on will light a | nd if the system is disa | irmed, the | e 🔟 button will als | o light. | | |
| | is onabled the a | rming Statu | s of the first nartition | is displa | ayed concurrently wit | h the corresponding | first partitior | n button LED (10) then the seco |
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| f Partition is | itus is displayed o | | with the second partiti | ion hutto | | on the third partition S | ' tatus is simi | ilarly displayed |
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| Compliance with Standards | Europe: EN 300220-1, EN 50130-4, EN 50131-1 Grade 2 Class II, EN 50131-3, EN 301489. The KP-140 and KP-141 PG2 are compatible with the RTTE requirements - Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 and EN50131-1 Grade 2 Class II. TO14/Belgium certification by the Dutch testing and certification body <i>Telefication BV</i> to the following standards : EN 50131-3, EN 50131-6, EN 50131-5-3, EN 50130-4, and EN 50130-5. Telefication BV has certified only the 868 MHz variant of this product. USA: CFR 47 part 15. Canada: RSS 210. RFID Tags: ISO-18000-2 (125 kHz) UK: This product is suitable for use in systems installed to conform to PD6662:2010 at Grade 2 and environmental class 2. DD243 and BS8243 The Power G peripheral devices have two- way communication functionality, providing additional benefits as described in the technical brochure. This functionality has not been tested to comply with the respective technical requirements and should therefore be considered outside the scope of the product's certification. | | | | | |
|---|---|--|--|--|--|--|
| EN 50131-1 Security Grade | According to EN 50131-1:2006 and A1:2009, this equipment can be applied | in installed systems up to and including Security Grade 2. | | | | |
| EN 50131-1 Environmental Class | Class II | | | | | |
| This device complies with FCC Rule This equipment complies with FCC and RFID Tags : ISO-18000-2 (125 kHz) Operation is subject to two condition must accept any interference that m The digital circuit of this device has pursuant to Part 15 of the FCC Rule interference in residential installation and, if not installed and used in act television reception. However, there i device does cause such interference, to eliminate the interference by one o – Re-orient or re-locate the receivinn – Increase the distance between the – Connect the device to an outlet or – Consult the dealer or an experient Changes or modifications not expre equipment. | Is Part 15 and with Industry Canada licence-exempt RSS standard(s). Id IC RF radiation exposure limits set forth for an uncontrolled environment. Is: (1) This device may not cause harmful interference, and (2) this device ay be received or that may cause undesired operation. been tested and found to comply with the limits for a Class B digital device, s. These limits are designed to provide reasonable protection against harmful s. This equipment generates, uses and can radiate radio frequency energy cordance with the instructions, may cause harmful interference to radio and s no guarantee that interference will not occur in a particular installation. If this which can be verified by turning the device off and on, the user is encouraged more of the following measures: g antenna. d edvice and the receiver. a clevice and the receiver. a device and the receiver. a clevicit different from the one which supplies power to the receiver. bed radio/TV technician. ssly approved by Visonic Ltd. could void the user's authority to operate the | WARNING! To comply with FCC and IC RF exposure compliance requirements, the device should be located at a distance of at least 20 cm from all persons during normal operation. The antennas used for this product must not be co- located or operated in conjunction with any other antenna or transmitter. This device complies with FCC Rules Part 15 and with Industry Canada license-exempt RSS standard(s). Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. | | | | |
| W.E.E.F. Product Recycling Declaration For information regarding the recycling of this product you must contact the company from which you orignially purchased it. If you are discarding this product and not returning it for repair then you must ensure that it is returned as identified by your supplier. This product is not to be thrown away with everyday waste. Directive 2002/96/EC Waste Electrical and Electronic Equipment. | | | | | | |
| The technical documentation as r UNIT 6 MADINGLEY COURT CH | equired by the European Conformity Assessment procedure is kept at: IPPENHAM DRIVE KINGSTON MILTON KEYNES MK10 0BZ. TEL: (0845) 0 | 755800 FAX: (0845) 0755801 | | | | |
| a Visoni | UNIT & MADINGLEY COURT CHIPPENHAM DRIVE KINGSTON MILTON KEYNES MK10 0BZ. TEL: (0845) 0755800 FAX: (0845) 0755801 | | | | | |

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